

| Ref # | Hits    | Search Query        | DBs   | Default Operator | Plurals | Time Stamp       |
|-------|---------|---------------------|---|------------------|---------|------------------|
| L1    | 4146155 | acti\$7             | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR               | ON      | 2005/07/11 09:13 |
| L2    | 3938132 | select\$3           | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR               | ON      | 2005/07/11 09:13 |
| L3    | 64711   | hierarch\$3         | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR               | ON      | 2005/07/11 09:13 |
| L4    | 33089   | 1 and L2 and L3     | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR               | ON      | 2005/07/11 09:24 |
| L5    | 6601    | "706"/\$.ccls.      | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR               | ON      | 2005/07/11 09:13 |
| L6    | 6601    | "706"/\$.ccls.      | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR               | ON      | 2005/07/11 09:13 |
| L7    | 21834   | "715"/\$.ccls.      | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR               | ON      | 2005/07/11 09:13 |
| L8    | 6601    | L5 xor L6 L5 and L6 | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR               | ON      | 2005/07/11 09:13 |
| L9    | 28214   | L7 xor L8 L7 and L8 | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR               | ON      | 2005/07/11 09:13 |

|     |         |                        |   |    |    |                  |
|-----|---------|------------------------|---|----|----|------------------|
| L10 | 14716   | L9 and @pd>="20011108" | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/11 09:16 |
| L11 | 21330   | L9 and @ad<="20011108" | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/11 09:17 |
| L12 | 7958    | L10 and L11            | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/11 09:13 |
| L13 | 41311   | script\$3              | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/11 09:13 |
| L14 | 166094  | tree\$1                | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/11 09:13 |
| L15 | 1711259 | dimension\$4           | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/11 09:13 |
| L16 | 40      | L15 same L13 same L14  | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/11 09:14 |
| L17 | 5       | L16 and L12            | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/11 09:13 |
| L18 | 1       | 4 and L17              | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/11 09:15 |
| L19 | 2322    | L15 and L13 and L14    | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/11 09:14 |

|     |      |                        |   |    |    |                  |
|-----|------|------------------------|---|----|----|------------------|
| L20 | 1072 | 4 and L19              | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/11 09:25 |
| L21 | 234  | 20 and 9               | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/11 09:16 |
| L22 | 157  | 21 and @pd>="20011108" | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/11 09:25 |
| L23 | 169  | 21 and @ad<="20011108" | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/11 09:25 |
| L24 | 92   | 22 and 23              | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/11 09:17 |
| L25 | 1699 | 1 same L2 same L3      | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/11 09:24 |
| L26 | 103  | 25 and L19             | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/11 09:25 |
| L27 | 67   | 26 and @pd>="20011108" | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/11 09:25 |
| L28 | 68   | 26 and @ad<="20011108" | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/11 09:25 |
| L29 | 32   | 27 and 28              | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/11 09:26 |

|     |       |                |   |    |    |                  |
|-----|-------|----------------|---|----|----|------------------|
| L30 | 27704 | "707"/\$.ccls. | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/11 09:54 |
|-----|-------|----------------|---|----|----|------------------|



Enter Web Address:

Searched for <http://docs.lib.duke.edu/maps/guides/wtauser.pdf>

1 Results

\* denotes when site was updated.

### Search Results for Jan 01, 1996 - Jul 11, 2005

1996 1997 1998 1999 2000 2001 2002 2003 2004 2005

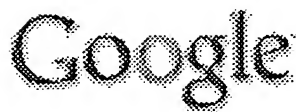
0 pages 1 pages 0 pages

Jul 23, 2004 \*

---

[Home](#) | [Help](#)

[Copyright © 2001, Internet Archive](#) | [Terms of Use](#) | [Privacy Policy](#)



Web Images Groups News Froogle Local more »

~actions ~script ~selection ~tree "dimension hierarchy" Search Advanced Search Preferences

Web Results 1 - 10 of about 73 for **~actions ~script ~selection ~tree "dimension hierarchy"**. (0.30 seconds)

[\[PDF\]](#) [WhereScape RED](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Select the connection you want to view, in this instance **Tutorial** (OLTP), ...

The task **selection** window contains an object **tree** in the right hand pane. ...

[www.wherescape.com/brochures/red\\_user\\_guide.pdf](http://www.wherescape.com/brochures/red_user_guide.pdf) - [Similar pages](#)

[\[PDF\]](#) [Hyperion Analyzer Release 7.2 Getting Started](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

To open a report, take one of the following **actions**: •. Select FILE > Open ...

Note: For the purposes of this **tutorial**, select the Analyzer Essbase Sample ...

[dev.hyperion.com/techdocs/analyzer/analyzer\\_72/ha\\_getting\\_started.pdf](http://dev.hyperion.com/techdocs/analyzer/analyzer_72/ha_getting_started.pdf) - [Similar pages](#)

[\[PDF\]](#) [Product Overview](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Selection buttons. Jump to report buttons. Text. Memos. Text boxes. Check boxes.

HTML objects ... members of the **dimension hierarchy** in the report display. ...

[dev.hyperion.com/techdocs/analyzer/analyzer\\_61/Product\\_Overview.pdf](http://dev.hyperion.com/techdocs/analyzer/analyzer_61/Product_Overview.pdf) - [Similar pages](#)

[\[More results from dev.hyperion.com\]](#)

[\[PDF\]](#) [World Trade Analyzer User Guide](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Selects or deselects a family of values in a **dimension hierarchy**. For ... When you

replace a **selection**, the old **selection script** is replaced with the **script** ...

[docs.lib.duke.edu/maps/guides/wtauser.pdf](http://docs.lib.duke.edu/maps/guides/wtauser.pdf) - [Similar pages](#)

[Glossary](#)

A member in a superior level in a **dimension hierarchy** that is related through

... full-text query. As a **SELECT** statement, a query that searches for words, ...

[doc.ddart.net/mssql/sql70/gloss01.htm](http://doc.ddart.net/mssql/sql70/gloss01.htm) - 198k - [Cached](#) - [Similar pages](#)

[Table of Contents](#) 1 Introduction 1.1 Purpose of This Document 1 ...

Foreground attributes specify the color of the **text** while background ...

These comments travel with the form to the next level of the **review tree**. ...

[support.sas.com/documentation/installcenter/admin/doc/installation/budget\\_3.2\\_planninginstall.txt](http://support.sas.com/documentation/installcenter/admin/doc/installation/budget_3.2_planninginstall.txt) - 128k -

[Cached](#) - [Similar pages](#)

[\[PDF\]](#) [SAS 9.1 OLAP Server: Administrator's Guide](#)

File Format: PDF/Adobe Acrobat

select this check box to include in the **script** the user ID and ... the navigation tree. Right-click and **select** New, and then User or Group. This opens the ...

[support.sas.com/documentation/onlinedoc/91pdf/sasdoc\\_91/olap\\_admin\\_7001.pdf](http://support.sas.com/documentation/onlinedoc/91pdf/sasdoc_91/olap_admin_7001.pdf) - [Similar pages](#)

[\[doc\]](#) [Table of Contents](#)

File Format: Microsoft Word 2000 - [View as HTML](#)

The number of levels per **dimension/hierarchy** range from 2 (leaf and "all") ...

We **selected** the data type for the dimension as **text**, **selected** the size for ...

[download.microsoft.com/download/5/c/1/5c17ecfa-658c-49e6-a6fc-d2edff39e1c6/DSSOLAP.doc](http://download.microsoft.com/download/5/c/1/5c17ecfa-658c-49e6-a6fc-d2edff39e1c6/DSSOLAP.doc) - [Similar pages](#)

**[PDF] Hyperion Analyzer**File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 136 Adding a Dynamic Text Label ... 139 Creating a Selection Control ... Tools Online Help,

start Hyperion Analyzer Administration Tools, and select Contents and Index ...

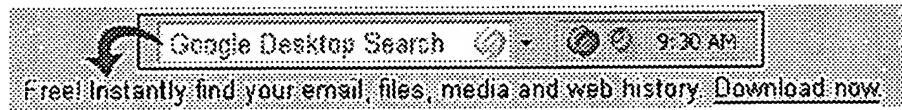
www.essbase.com/techdocs/analyzer\_70/ha7\_getting\_started.pdf - Supplemental Result -

[Similar pages](#)**[PDF] Customizing WebIntelligence**

File Format: PDF/Adobe Acrobat

**dimension hierarchy** the information for the new report is in the data ...The **script** instructs Web Intelligence to generate the HTML for the drilled ...

support.businessobjects.com/library/docfiles/ cps10/downloads/en/webiXI\_customizing\_webintelligence\_en.pdf -

[Similar pages](#)**Goooooooole ►**Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [Next](#)[~actions](#) [~script](#) [~selection](#) [~tree](#) [Search](#)[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [RSS](#)

Welcome United States Patent and Trademark Office

[Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPLOR GUIDE](#)

Results for "((action&lt;and&gt;selection&lt;and&gt;hierarchy)&lt;in&gt;metadata)"

Your search matched 8 of 1192192 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

[» View Session History](#)[» New Search](#)[» Key](#)

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

[Modify Search](#)

((action&lt;and&gt;selection&lt;and&gt;hierarchy)&lt;in&gt;metadata)

 Check to search only within this results setDisplay Format:  Citation  Citation & Abstract

Select Article Information

**1. Group decision support for analysing logistics development projects**

Korpela, J.; Tuominen, M.;  
 System Sciences, 1997, Proceedings of the Thirtieth Hawaii International Conference on  
 Volume 2, 7-10 Jan. 1997 Page(s):493 - 502 vol.2

[AbstractPlus](#) | Full Text: [PDF\(1072 KB\)](#) IEEE CNF
**2. The application of value-driven decision-making in air combat simulation**

Lazarus, E.;  
 Systems, Man, and Cybernetics, 1997. 'Computational Cybernetics and Simulation', 1997 International Conference on  
 Volume 3, 12-15 Oct. 1997 Page(s):2302 - 2307 vol.3

[AbstractPlus](#) | Full Text: [PDF\(460 KB\)](#) IEEE CNF
**3. Dynamic construction and refinement of utility-based categorization models**

Kim Leng Poh; Fehling, M.R.; Horvitz, E.J.;  
 Systems, Man and Cybernetics, IEEE Transactions on  
 Volume 24, Issue 11, Nov. 1994 Page(s):1653 - 1663

[AbstractPlus](#) | Full Text: [PDF\(1100 KB\)](#) IEEE JNL
**4. The economics of equipment recycling**

Mann, R.D.;  
 Clean Electronics Products and Technology, 1995. (CONCEPT), International Conference on  
 9-11 Oct 1995 Page(s):151 - 156

[AbstractPlus](#) | Full Text: [PDF\(532 KB\)](#) IEE CNF
**5. A developer's perspective of a decision support system**

Kulhavy, R.;  
 Control Systems Magazine, IEEE  
 Volume 23, Issue 6, Dec. 2003 Page(s):40 - 49

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(999 KB\)](#) IEEE JNL
**6. Semiosis as development**

Salthe, S.N.;  
 Intelligent Control (ISIC), 1998. Held jointly with IEEE International Symposium on Control and  
 Intelligence in Robotics and Automation (CIRA), Intelligent Systems and Semiotics (IS/ISI),  
 of the 1998 IEEE International Symposium on  
 14-17 Sept. 1998 Page(s):730 - 735

[AbstractPlus](#) | Full Text: [PDF\(420 KB\)](#) [IEEE CNF](#)

- 7. **Behavior-based control systems for planetary autonomous robot outposts**  
Huntsberger, T.; Aghazarian, H.; Baumgartner, E.; Schenker, P.S.;  
Aerospace Conference Proceedings, 2000 IEEE  
Volume 7, 18-25 March 2000 Page(s):679 - 686 vol.7  
[AbstractPlus](#) | Full Text: [PDF\(920 KB\)](#) [IEEE CNF](#)
  
- 8. **Systematic analysis of risk visualization strategies for homeland defense**  
Rothrock, L.; Park, S.; Barnes, M.J.; McDermott, P.; Hutchins, S.; Gillan, D.;  
Systems, Man and Cybernetics, 2003. IEEE International Conference on  
Volume 3, 5-8 Oct. 2003 Page(s):2083 - 2088 vol.3  
[AbstractPlus](#) | Full Text: [PDF\(566 KB\)](#) [IEEE CNF](#)

[View Selected Items](#)

[Help](#) [Contact Us](#) [Privacy & :](#)

© Copyright 2005 IEEE -





[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search:  The ACM Digital Library  The Guide

+~actions +~script +~selection +~tree +"~dimension ~hierarchy

## Nothing Found

Your search for +~actions +~script +~selection +~tree +"~dimension ~hierarchy" did not return any results.

You may want to try an [Advanced Search](#) for additional options.

Please review the [Quick Tips](#) below or for more information see the [Search Tips](#).

### Quick Tips

- Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

- Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

- Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

- Narrow your searches by using a **+** if a search term must appear on a page.

museum +art

- Exclude pages by using a **-** if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)



[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search:  The ACM Digital Library  The Guide

+~actions +~script +"~selection ~tree" +~dimension +~hierarchy



## Nothing Found

Your search for **+~actions +~script +"~selection ~tree" +~dimension +~hierarchy** did not return any results.

You may want to try an [Advanced Search](#) for additional options.

Please review the [Quick Tips](#) below or for more information see the [Search Tips](#).

### Quick Tips

- Enter your search terms in lowercase with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

- Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

- Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

- Narrow your searches by using a **+** if a search term must appear on a page.

museum +art

- Exclude pages by using a **-** if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads: [!\[\]\(c3cffc168beb4396c1e1a5a6db5d66b0\_img.jpg\) Adobe Acrobat](#) [!\[\]\(13409b34a63cac011137e2548a867c1f\_img.jpg\) QuickTime](#) [!\[\]\(e5d607a3079d4250ef0d8fb04496de95\_img.jpg\) Windows Media Player](#) [!\[\]\(c34da671de2c057be0dde0d6a0622332\_img.jpg\) Real Player](#)



[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search:  The ACM Digital Library  The Guide

[+"~actions ~script" +~tree +~dimension +~selection +~hierarchy]



THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used **~actions**

Found 1 of 157,873

**~script ~tree ~dimension ~selection ~hierarchy**

Sort results  
by

[Save results to a Binder](#)

Try an [Advanced Search](#)

Display results

[Search Tips](#)

Try this search in [The ACM Guide](#)

[Open results in a new window](#)

Results 1 - 1 of 1

Relevance scale

1 [Multimodal architectures and frameworks: A framework for rapid development of multimodal interfaces](#)



Frans Flippo, Allen Krebs, Ivan Marsic

November 2003 [Proceedings of the 5th international conference on Multimodal interfaces](#)

Full text available: [pdf\(445.99 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Despite the availability of multimodal devices, there are very few commercial multimodal applications available. One reason for this may be the lack of a framework to support development of multimodal applications in reasonable time and with limited resources. This paper describes a multimodal framework enabling rapid development of applications using a variety of modalities and methods for ambiguity resolution, featuring a novel approach to multimodal fusion. An example application is studied t ...

**Keywords:** application frameworks, command and control, direct manipulation, multimodal fusion, multimodal interfaces

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads: [Adobe Acrobat](#) [QuickTime](#) [Windows Media Player](#) [Real Player](#)


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
[Search:  The ACM Digital Library  The Guide](#)
[+~script +~tree +~dimension +~actions +~selection +~hierarchy](#)
[THE ACM DIGITAL LIBRARY](#)
[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

## Terms used

[~script](#) [~tree](#) [~dimension](#) [~actions](#) [~selection](#) [~hierarchy](#)

Found 305 of 157,873

Sort results by

relevance

 [Save results to a Binder](#)
[Try an Advanced Search](#)

Display results

expanded form

 [Search Tips](#)
[Try this search in The ACM Guide](#)
 [Open results in a new window](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale

**1 [Fast detection of communication patterns in distributed executions](#)**

Thomas Kunz, Michiel F. H. Seuren

November 1997 **Proceedings of the 1997 conference of the Centre for Advanced Studies on Collaborative research**Full text available: [pdf\(4.21 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Understanding distributed applications is a tedious and difficult task. Visualizations based on process-time diagrams are often used to obtain a better understanding of the execution of the application. The visualization tool we use is Poet, an event tracer developed at the University of Waterloo. However, these diagrams are often very complex and do not provide the user with the desired overview of the application. In our experience, such tools display repeated occurrences of non-trivial commun ...

**2 [Special issue: AI in engineering](#)**

D. Sriram, R. Joobbani

January 1985 **ACM SIGART Bulletin**, Issue 91Full text available: [pdf\(8.79 MB\)](#) Additional Information: [full citation](#), [abstract](#)

The papers in this special issue were compiled from responses to the announcement in the July 1984 issue of the SIGART newsletter and notices posted over the ARPAnet. The interest being shown in this area is reflected in the sixty papers received from over six countries. About half the papers were received over the computer network.

**3 [Computing curricula 2001](#)**September 2001 **Journal on Educational Resources in Computing (JERIC)**Full text available: [pdf\(613.63 KB\)](#) [html\(2.78 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**4 [Special issue on knowledge representation](#)**

Ronald J. Brachman, Brian C. Smith

February 1980 **ACM SIGART Bulletin**, Issue 70Full text available: [pdf\(13.13 MB\)](#) Additional Information: [full citation](#), [abstract](#)

In the fall of 1978 we decided to produce a special issue of the SIGART Newsletter devoted to a survey of current knowledge representation research. We felt that there were two

useful functions such an issue could serve. First, we hoped to elicit a clear picture of how people working in this subdiscipline understand knowledge representation research, to illuminate the issues on which current research is focused, and to catalogue what approaches and techniques are currently being developed. Second ...

5 **Document Formatting Systems: Survey, Concepts, and Issues**

Richard Furuta, Jeffrey Scofield, Alan Shaw

September 1982 **ACM Computing Surveys (CSUR)**, Volume 14 Issue 3

Full text available:  [pdf\(5.36 MB\)](#)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



6 **Explanation-based learning: a survey of programs and perspectives**

Thomas Ellman

June 1989 **ACM Computing Surveys (CSUR)**, Volume 21 Issue 2

Full text available:  [pdf\(6.15 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)



Explanation-based learning (EBL) is a technique by which an intelligent system can learn by observing examples. EBL systems are characterized by the ability to create justified generalizations from single training instances. They are also distinguished by their reliance on background knowledge of the domain under study. Although EBL is usually viewed as a method for performing generalization, it can be viewed in other ways as well. In particular, EBL can be seen as a method that performs fo ...

7 **The FINITE STRING Newsletter: Abstracts of current literature**

Computational Linguistics Staff

January 1987 **Computational Linguistics**, Volume 13 Issue 1-2

Full text available:

 [pdf\(6.15 MB\)](#)

 Additional Information: [full citation](#)

[Publisher Site](#)



8 **Concepts and paradigms of object-oriented programming**

Peter Wegner

August 1990 **ACM SIGPLAN OOPS Messenger**, Volume 1 Issue 1

Full text available:  [pdf\(5.52 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)



We address the following questions for object-oriented programming: *What is it? What are its goals? What are its origins? What are its paradigms? What are its design alternatives? What are its models of concurrency? What are its formal computational models? What comes after object-oriented programming?* Starting from software engineering goals, we examine the origins and paradigms of object-oriented programming, explore its language design alternatives ...

9 **Dissertation Abstracts in Computer Graphics**

January 1992 **ACM SIGGRAPH Computer Graphics**, Volume 26 Issue 1

Full text available:  [pdf\(2.53 MB\)](#)

Additional Information: [full citation](#)



10 **Interactive control of avatars animated with human motion data**

Jehee Lee, Jinxiang Chai, Paul S. A. Reitsma, Jessica K. Hodgins, Nancy S. Pollard

July 2002 **ACM Transactions on Graphics (TOG)**, *Proceedings of the 29th annual conference on Computer graphics and interactive techniques*, Volume 21 Issue 3



Full text available:  [pdf\(8.00 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Real-time control of three-dimensional avatars is an important problem in the context of computer games and virtual environments. Avatar animation and control is difficult, however, because a large repertoire of avatar behaviors must be made available, and the user must be able to select from this set of behaviors, possibly with a low-dimensional input device. One appealing approach to obtaining a rich set of avatar behaviors is to collect an extended, unlabeled sequence of motion data appropria ...

**Keywords:** avatars, human motion, interactive control, motion capture, virtual environments

#### 11 DAIDA: an environment for evolving information systems

M. Jarke, J. Mylopoulos, J. W. Schmidt, Y. Vassiliou

January 1992 **ACM Transactions on Information Systems (TOIS)**, Volume 10 Issue 1Full text available:  [pdf\(3.63 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

We present a framework for the development of information systems based on the premise that the knowledge that influences the development process needs to somehow be captured, represented, and managed if the development process is to be rationalized. Experiences with a prototype environment developed in ESPRIT project DAIDA demonstrate the approach. The project has implemented an environment based on state-of-the-art languages for requirements modeling, design and implementation of informat ...

**Keywords:** knowledge engineering, mapping assistant, multi-level specification, repository, software information system, software process model

#### 12 Analysis of navigation behaviour in web sites integrating multiple information systems

Bettina Berendt, Myra Spiliopoulou

March 2000 **The VLDB Journal — The International Journal on Very Large Data Bases**, Volume 9 Issue 1Full text available:  [pdf\(281.14 KB\)](#)Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

The analysis of web usage has mostly focused on sites composed of conventional static pages. However, huge amounts of information available in the web come from databases or other data collections and are presented to the users in the form of dynamically generated pages. The query interfaces of such sites allow the specification of many search criteria. Their generated results support navigation to pages of results combining cross-linked data from many sources. For the analysis of visitor naviga ...

**Keywords:** Conceptual hierarchies, Data mining, Query capabilities, Web databases, Web query interfaces, Web usage mining

#### 13 Types and persistence in database programming languages

Malcolm P. Atkinson, O. Peter Buneman

June 1987 **ACM Computing Surveys (CSUR)**, Volume 19 Issue 2Full text available:  [pdf\(7.91 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Traditionally, the interface between a programming language and a database has either been through a set of relatively low-level subroutine calls, or it has required some form of embedding of one language in another. Recently, the necessity of integrating database and programming language techniques has received some long-overdue recognition. In

response, a number of attempts have been made to construct programming languages with completely integrated database management systems. These lang ...

#### 14 Three-dimensional object recognition

Paul J. Besl, Ramesh C. Jain

March 1985 **ACM Computing Surveys (CSUR)**, Volume 17 Issue 1

Full text available:  [pdf\(7.76 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

A general-purpose computer vision system must be capable of recognizing three-dimensional (3-D) objects. This paper proposes a precise definition of the 3-D object recognition problem, discusses basic concepts associated with this problem, and reviews the relevant literature. Because range images (or depth maps) are often used as sensor input instead of intensity images, techniques for obtaining, processing, and characterizing range data are also surveyed.

#### 15 Technical reports

SIGACT News Staff

January 1980 **ACM SIGACT News**, Volume 12 Issue 1

Full text available:  [pdf\(5.28 MB\)](#)

Additional Information: [full citation](#)

#### 16 Papers: On the move: From desktop to phonetop: a UI for web interaction on very small devices

Jonathan Trevor, David M. Hilbert, Bill N. Schilit, Tzu Khiau Koh

November 2001 **Proceedings of the 14th annual ACM symposium on User interface software and technology**

Full text available:  [pdf\(1.34 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

While it is generally accepted that new Internet terminals should leverage the installed base of Web content and services, the differences between desktop computers and very small devices makes this challenging. Indeed, the browser interaction model has evolved on desktop computers having a unique combination of user interface (large display, keyboard, pointing device), hardware, and networking capabilities. In contrast, Internet enabled cell phones, typically with 3-10 lines of text, sacrifice ...

**Keywords:** PDA, Web browsing, transcoding, transducing, web phone, wireless web

#### 17 Human-computer interface development: concepts and systems for its management

H. Rex Hartson, Deborah Hix

March 1989 **ACM Computing Surveys (CSUR)**, Volume 21 Issue 1

Full text available:  [pdf\(7.97 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

*Human-computer interface management*, from a computer science viewpoint, focuses on the process of developing quality human-computer interfaces, including their representation, design, implementation, execution, evaluation, and maintenance. This survey presents important concepts of interface management: dialogue independence, structural modeling, representation, interactive tools, rapid prototyping, development methodologies, and control structures. *Dialogue independence* is th ...

#### 18 Conference abstracts

January 1977 **Proceedings of the 5th annual ACM computer science conference**

Full text available:  [pdf\(3.14 MB\)](#)Additional Information: [full citation](#), [abstract](#), [index terms](#)

One problem in computer program testing arises when errors are found and corrected after a portion of the tests have run properly. How can it be shown that a fix to one area of the code does not adversely affect the execution of another area? What is needed is a quantitative method for assuring that new program modifications do not introduce new errors into the code. This model considers the retest philosophy that every program instruction that could possibly be reached and tested from the ...

**19 [Interactive Editing Systems: Part II](#)**

Norman Meyrowitz, Andries van Dam

September 1982 **ACM Computing Surveys (CSUR)**, Volume 14 Issue 3Full text available:  [pdf\(9.17 MB\)](#)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**20 [Information visualization using 3D interactive animation](#)**

George G. Robertson, Stuart K. Card, Jack D. Mackinlay

April 1993 **Communications of the ACM**, Volume 36 Issue 4Full text available:  [pdf\(7.01 MB\)](#)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

**PORTAL**  
USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search:  The ACM Digital Library  The Guide

+~script +~tree +~dimension

THE ACM DIGITAL LIBRARY

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used [~script](#) [~tree](#) [~dimension](#)

Found 1,260 of 157,873

Sort results by [relevance](#)  [Save results to a Binder](#)  
 Display results [expanded form](#)  [Search Tips](#)  [Open results in a new window](#)

[Try an Advanced Search](#)  
[Try this search in The ACM Guide](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale **1 Data Structures for Range Searching**

Jon Louis Bentley, Jerome H. Friedman  
 December 1979 **ACM Computing Surveys (CSUR)**, Volume 11 Issue 4

Full text available:  [pdf\(1.08 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**2 Slicing tree is a complete floorplan representation**

M. Lai, D. Wong  
 March 2001 **Proceedings of the conference on Design, automation and test in Europe**

Full text available:  [pdf\(117.87 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**3 Three-dimensional object recognition**

Paul J. Besl, Ramesh C. Jain  
 March 1985 **ACM Computing Surveys (CSUR)**, Volume 17 Issue 1

Full text available:  [pdf\(7.76 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)



A general-purpose computer vision system must be capable of recognizing three-dimensional (3-D) objects. This paper proposes a precise definition of the 3-D object recognition problem, discusses basic concepts associated with this problem, and reviews the relevant literature. Because range images (or depth maps) are often used as sensor input instead of intensity images, techniques for obtaining, processing, and characterizing range data are also surveyed.

**4 GRAPHOS: A macro directed system for two-dimensional syntax translation**

George L. Lazik  
 October 1972 **ACM SIGPLAN Notices, Proceedings of the symposium on Two-dimensional man-machine communication**, Volume 7 Issue 10

Full text available:  [pdf\(1.03 MB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)



A system is presented which translates two-dimensional syntax into a one-dimensional form. The concept of a macro is extended so as to be applicable to these two-dimensional forms. The translation process is controlled by a set of user-defined graphical-macros or "graphos". These graphos are interactively defined on a graphics terminal and placed in a set of master tables. Two-dimensional expressions are then constructed on the graphics

terminal. The system translates these expr ...

5 **Flocks, herds and schools: A distributed behavioral model**

Craig W. Reynolds

August 1987 **ACM SIGGRAPH Computer Graphics , Proceedings of the 14th annual conference on Computer graphics and interactive techniques**, Volume 21 Issue 4

Full text available:  [pdf\(1.46 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The aggregate motion of a flock of birds, a herd of land animals, or a school of fish is a beautiful and familiar part of the natural world. But this type of complex motion is rarely seen in computer animation. This paper explores an approach based on simulation as an alternative to scripting the paths of each bird individually. The simulated flock is an elaboration of a particle systems, with the simulated birds being the particles. The aggregate motion of the simulated flock is created by a di ...

6 **A review of recent work on multi-attribute access methods**

David Lomet

September 1992 **ACM SIGMOD Record**, Volume 21 Issue 3

Full text available:  [pdf\(659.35 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

Most database systems provide database designers with single attribute indexing capability via some form of B+tree. Multi-attribute search structures are rare, and are mostly found in systems specialized to some more narrow application area, e.g. geographic databases. The reason is that no multi-attribute search structure has been demonstrated, with high confidence. Multi-attribute search is an active area of research. This paper reviews the state of this field and some of the difficult pro ...

7 **Integrating tools and tasks: Understanding sequence and reply relationships within email conversations: a mixed-model visualization**

Gina Danielle Venolia, Carman Neustaedter

April 2003 **Proceedings of the SIGCHI conference on Human factors in computing systems**

Full text available:  [pdf\(803.02 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

It has been proposed that email clients could be improved if they presented messages grouped into conversations. An email conversation is the tree of related messages that arises from the use of the reply operation. We propose two models of conversation. The first model characterizes a conversation as a chronological sequence of messages; the second as a tree based on the reply relationship. We show how existing email clients and prior research projects implicitly support each model to a greater ...

8 **ADL: An algorithmic design language for integrated circuit synthesis**

W. H. Evans, J. C. Ballegeer, Nguyen H. Duyet

June 1984 **Proceedings of the 21st conference on Design automation**

Full text available:  [pdf\(659.93 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The Algorithmic Design Language (ADL), provides a means to procedurally describe the functional, circuit, schematic and mask aspects of integrated circuits. The constructs of this language have been coded in the C language and are intended for application to IC design. C programs that incorporate ADL routines are executed to build a data base from which CIF files, input files to circuit simulation programs or a textual representation of ADL's own highly structured data base can be generated ...

9 Quintary trees: a file structure for multidimensional database systems

D. T. Lee, C. K. Wong

September 1980 **ACM Transactions on Database Systems (TODS)**, Volume 5 Issue 3Full text available:  [pdf\(1.01 MB\)](#)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** database system, exact match queries, file maintenance, information retrieval, key, multidimensional space, queries, range search, search

10 Differences between versions of UML diagrams

Dirk Ohst, Michael Welle, Udo Kelter

September 2003 **ACM SIGSOFT Software Engineering Notes, Proceedings of the 9th European software engineering conference held jointly with 11th ACM SIGSOFT international symposium on Foundations of software engineering**, Volume 28 Issue 5Full text available:  [pdf\(202.32 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper addresses the problem of how to detect and visualise differences between versions of UML documents such as class or object diagrams. Our basic approach for showing the differences between two documents is to use a unified document which contains the common and specific parts of both base documents; the specific parts are highlighted. The main problems are (a) how to abstract from modifications done to the layout and other (document type-specific) details which are considered irrelevant ...

**Keywords:** UML diagrams, configuration, design transaction, differences, fine-grained data model, software engineering environments, versions

11 Event matching in symmetric subscription systems

Walid Rjaibi, Klaus R. Dittrich, Dieter Jaepel

September 2002 **Proceedings of the 2002 conference of the Centre for Advanced Studies on Collaborative research**Full text available:  [pdf\(192.61 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Publish/subscribe and database systems researchers have recognized the importance of the event matching algorithm to the performance and scalability of a content-based subscription system. A number of interesting event matching techniques as well as DBMS solutions have been proposed in recent research work in the area. Content-based subscription systems allow information consumers to define filtering criteria when they register their interest in being notified of events that match their requirements ...

12 A hierarchical data structure for multidimensional digital images

Mann-May Yau, Sargur N. Srihari

July 1983 **Communications of the ACM**, Volume 26 Issue 7Full text available:  [pdf\(1.10 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

A tree data structure for representing multidimensional digital binary images is described. The method is based on recursive subdivision of the d-dimensional space into 2d hyperoctants. An algorithm for constructing the tree of a d-dimensional binary image from the trees of its (d - 1)-dimensional cross sections is given. The computational advantages of the data structure and the algorithm are demonstrated both theoretically and in application to a three-dimensional ...

**Keywords:** computed tomography, hyperoctree, multidimensional arrays, octree, quadtree, serial section image processing

**13 An environment for developing adaptive, multi-device user interfaces**



John Grundy, Biao Yang

February 2003 **Proceedings of the Fourth Australian user interface conference on User interfaces 2003 - Volume 18 CRPITS '03**

Full text available: [pdf\(784.56 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

There is a growing demand for the development of multi-device, adaptive user interfaces - interfaces that will run on and adapt to the characteristics of multiple display devices and networks as well as multiple users and user tasks. We describe a design and implementation environment for the development of such interfaces. This tool allows developers to specify their desired interfaces using an abstract set of screen element and layout constructs. It then generates a Java Server Page implementa ...

**Keywords:** adaptive user interfaces, mobile user interfaces, multi-device user interfaces, thin-client user interfaces, user interface design tools

**14 Parsing of Graph-Representable Pictures**



Alan C. Shaw

July 1970 **Journal of the ACM (JACM)**, Volume 17 Issue 3

Full text available: [pdf\(1.65 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

A syntax-directed picture analysis system based on a formal picture description scheme is described. The system accepts a description of a set of pictures in terms of a grammar generating strings in a picture description language; the grammar is explicitly used to direct the analysis or parse, and to control the calls on pattern classification routines for primitive picture components. Pictures are represented by directed graphs with labeled edges, where the edges denote elementary picture ...

**15 A procedural approach to authoring solid models**



Barbara Cutler, Julie Dorsey, Leonard McMillan, Matthias Müller, Robert Jagnow

July 2002 **ACM Transactions on Graphics (TOG)**, **Proceedings of the 29th annual conference on Computer graphics and interactive techniques**, Volume 21 Issue 3

Full text available: [pdf\(11.99 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We present a procedural approach to authoring layered, solid models. Using a simple scripting language, we define the internal structure of a volume from one or more input meshes. Sculpting and simulation operators are applied within the context of the language to shape and modify the model. Our framework treats simulation as a modeling operator rather than simply as a tool for animation, thereby suggesting a new paradigm for modeling as well as a new level of abstraction for interacting with si ...

**Keywords:** signed-distance function, tetrahedral representation, volumetric modeling

**16 Polling: a new randomized sampling technique for computational geometry**



J. H. Reif, S. Sen

February 1989 **Proceedings of the twenty-first annual ACM symposium on Theory of computing**

Full text available: [pdf\(1.39 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index](#)

terms

We introduce a new randomized sampling technique, called Polling which has applications to deriving efficient parallel algorithms. As an example of its use in computational geometry, we present an optimal parallel randomized algorithm for intersection of half-spaces in three dimensions. Because of well-known reductions, our methods also yield equally efficient algorithms for fundamental problems like the convex hull in three dimensions, Voronoi diagram of point sites on a plane and Euclidean ...

**17 Multimedia and visualization (MV): MAMView: a visual tool for exploring and understanding metric access methods**



Fabio J. T. Chino, Marcos R. Vieira, Agma J. M. Traina, Caetano Traina  
March 2005 **Proceedings of the 2005 ACM symposium on Applied computing**

Full text available: [pdf\(892.82 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The MAMView framework is a data exploration tool that allows developers and users of Metric Access Methods (MAMs) to explore and share dynamic and interactive 3D presentations of a MAM, making the understanding of those structures easier. It is able to create visual representations of metric datasets, including high-dimensional and non-dimensional information. This is achieved by using an extension of the FastMap algorithm. This framework was developed as a practical tool that has been successfu ...

**Keywords:** data visualization, metric access methods

**18 Tree fitting: an algebraic approach using profile distances**



Richard Desper, Martin Vingron  
April 2000 **Proceedings of the fourth annual international conference on Computational molecular biology**

Full text available: [pdf\(659.17 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

Distance methods play a central role in the field of phylogeny reconstruction, providing fast, efficient algorithms which yield reliable trees. The taxonomy problem is; given a set of DNA or amino acid sequences from several species, accurately reconstruct a phylogenetic tree representing their evolutionary history. Distance methods approach this problem by inferring a distance matrix of species-to-species evolutionary distances, and finding a tree which approximates the distance matrix. Our ...

**19 Summary-based routing for content-based event distribution networks**



Yi-Min Wang, Lili Qiu, Chad Verbowski, Dimitris Achlioptas, Gautam Das, Paul Larson  
October 2004 **ACM SIGCOMM Computer Communication Review**, Volume 34 Issue 5

Full text available: [pdf\(2.82 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

Providing scalable distributed Web-based eventing services has been an important research topic. It is desirable to have an effective mechanism for the servers to summarize their filters for in-network preprocessing in order to optimize system performance. In this paper, we propose a summary-based routing mechanism and introduce the notion of imprecise summaries to provide a trade-off between routing overhead and event traffic. Our system uses similarity-based filter clustering to reduce overall ...

**20 Mechanical pragmatics: a time-motion study of a miniature mechanical linguistic system: a set of examples presented to ASA X3-4 subcommittee**



Saul Gorn  
December 1962 **Communications of the ACM**, Volume 5 Issue 12

Full text available: [pdf\(1.61 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.  
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

| Ref # | Hits  | Search Query          | DBs   | Default Operator | Plurals | Time Stamp       |
|-------|-------|-----------------------|---|------------------|---------|------------------|
| L1    | 6601  | "706"/\$.ccls.        | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR               | ON      | 2005/07/11 07:51 |
| L2    | 6601  | "706"/\$.ccls.        | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR               | ON      | 2005/07/11 07:51 |
| L3    | 21834 | "715"/\$.ccls.        | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR               | ON      | 2005/07/11 07:51 |
| L4    | 6601  | 1 xor 2 1 and 2       | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR               | ON      | 2005/07/11 07:51 |
| L5    | 28214 | 3 xor 4 3 and 4       | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR               | ON      | 2005/07/11 07:52 |
| L6    | 2228  | 5 and @pd>="20041220" | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR               | ON      | 2005/07/11 07:53 |
| L7    | 14716 | 5 and @pd>="20011108" | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR               | ON      | 2005/07/11 07:53 |
| L8    | 21330 | 5 and @ad<="20011108" | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR               | ON      | 2005/07/11 07:53 |
| L9    | 7958  | 7 and 8               | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR               | ON      | 2005/07/11 07:54 |

|     |         |                     |   |    |    |                  |
|-----|---------|---------------------|---|----|----|------------------|
| L10 | 41311   | script\$3           | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/11 07:55 |
| L11 | 166094  | tree\$1             | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/11 07:58 |
| L12 | 1711259 | dimension\$4        | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/11 07:58 |
| L13 | 2322    | L12 and 10 and 11   | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/11 07:59 |
| L14 | 163     | 13 and 9            | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/11 07:59 |
| L15 | 37      | 13 and 6            | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/11 07:58 |
| L16 | 40      | L12 same 10 same 11 | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/11 07:59 |
| L17 | 5       | 16 and 9            | US-PGPUB;<br>USPAT;<br>EPO; JPO;<br>DERWENT;<br>IBM_TDB | OR | ON | 2005/07/11 07:59 |